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1. A data transmission system for off-board communications to and from a railroad train comprising:

a central processing unit to which information relating to operation of the train is received and formatted for transmission to a receiving site remote from the train:

a radio to which a signal for transmission to the receiving site is supplied by the central processing unit, the radio operating within a specified frequency range;

at least two antennas to each of which a transmission signal produced by the radio is sent for broadcasting by the antennas to a receiver located at the receiving site; and,

the central processing unit selecting which of the antennas over which the transmission signal is broadcast at any one time.

- 2. The data transmission system of claim 1 further including a signal splitter by which a transmission signal produced by the radio is divided, the signal splitter supplying transmission signals to each of the antennas for transmission thereby to the receiving site on a selective basis which is a function of signal magnitude and phase weighting whereby the transmission signal is broadcast by the antennas.
- 3. The data transmission system of claim 2 wherein the supply of a transmission signal by the signal splitter to the antennas is controlled by the central processing unit as a function of the signal magnitude and phase weighting.
- 4. The data transmission system of claim 1 further including a performance/availability checker.
- 5. A data transmission system for terminal diversity for off-board railway communications from a railroad train comprising:

first and second radios each operating within a specified frequency range;

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a separate antenna connected to each radio and through which a transmission signal is separately transmitted to a receiving site or received from the site:

at least two receivers located at the receiving site for receiving signals broadcast transmitted through the respective antennas;

a recombining unit for combining the transmissions received by each receiver so to produce a complete signal transmission; and, a controller for controlling the selection of antennas for communication.

6. The data transmission system of claim 5 wherein the controller includes a central processing unit to which information relating to operation of the train is received and formatted for transmission to the receiving site; and,

a signal divider for splitting an output signal from the central processing unit and supplying the signal to each radio.

- 7. The data transmission system of claim 6 wherein the signal divider is a multiplexer.
- 8. The data transmission system of claim 6 wherein the transmission signal broadcast from one antenna is different from the transmission signal broadcast from the other antenna.
- 9. The data transmission system of claim 5 further comprising a performance/availability checker.
- 10. A data transmission system for terminal diversity for off-board railway communications from a railroad train comprising:

a central processing unit to which information relating to operation of the train is received and formatted for transmission to a receiving site;

first and second radios to which an output signal from the central processing unit is directed;

a first antenna to which a transmission signal from one of the radios is directed for broadcasting the transmission signal to the receiving site;

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a second antenna to which a transmission signal from the other radio is directed for broadcasting the transmission signal to the receiving site;

first and second receivers located at the receiving site for receiving the broadcast transmission signals;

a recombining unit for combining the transmissions received by each receiver so to produce a complete signal transmission; and,

wherein the central processing unit selects which of the antennas over which a transmission signal is broadcast at any one time.

- 11. The data transmission system of claim 10 further comprising a signal divider to which an output signal from the central processing unit is directed, the signal divider splitting the output signal and separately providing it to each of the radios.
- 12. The data transmission system of claim 10 wherein the frequency at which a signal is broadcast from one of the antennas is different from the frequency at which the signal is broadcast from the second antenna.
- 13. The data transmission system of claim 12 wherein the signal provided from one of the radios for transmission by its associated antenna has a modulation different from that of the signal provided by the other radio for transmission by its associated antenna.
- 14. The data transmission system of claim 13 wherein the signal provided from one of the radios for transmission by its associated antenna has a broadcast protocol different from that of the signal provided by the other radio for transmission by its associated antenna.
- 15. The data transmission system of claim 10 further comprising a performance/availability checker.
- 16. The data transmission system of claim 10 further comprising additional antennas for broadcasting a transmission signal to a selected receiver.

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17. The data transmission system of claim 16 wherein each signal being broadcast by one of the antennas is of a different frequency, modulation, and broadcast protocol than a signal broadcast from one of the other antennas.